

# Action Item 001018-05A

IOLANT requested SEA 04L23 to investigate and research Technical Manual backorder differences between ILO records and Navy Logistics Library (NLL).  
July 2002 - Total Line Items 4,551  
October 2002 - Total Non-line Items 3,021  
- January 2003 - Total Line Items 2,642

- **Non-stocked TMs:**

October 2002 - Total Non-stocked TMs 6,000

January 2003 - Total Non-stocked TMs 4,773

- **Status of the 4,773:**

765 TMs in digital media and are being loaded to TMPODS

2,950 TM copies in NETL and being processed for TMPODS

1,058 TM copies being requested from TMMAs

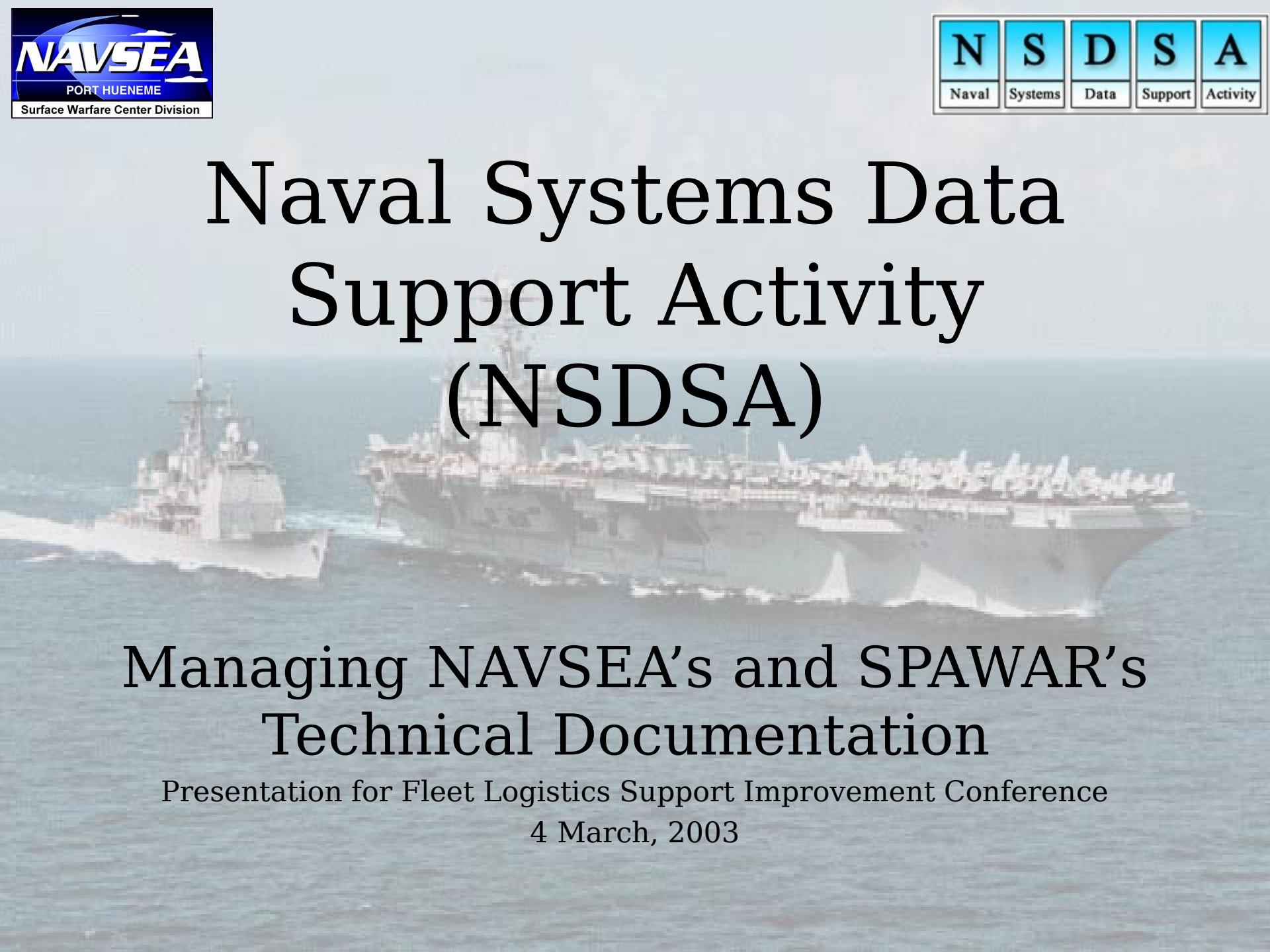
**NSDSA has established a process to minimize the future reoccurrence of non-stocked TMs**

# Action Item 001018-5

**It was requested that SEA 04L23 provide feedback on ILS Certification on requirements, i.e., digital versus paper.**

- “COMNAVSEA, ISEA/TMMA, and TYCOM representatives jointly determine TM-outfitting requirements based on specific system user needs, usage requirements, weight and available stowage, and the ability to restore from an engineering or battle casualty. Ships are not authorized to exceed or reduce these requirements unless specifically authorized by the TYCOM in their Command Chain”

# Naval Systems Data Support Activity (NSDSA)



Managing NAVSEA's and SPAWAR's  
Technical Documentation

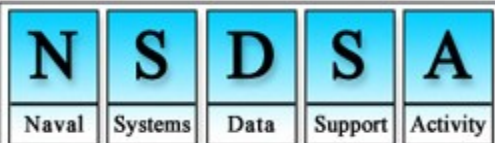
Presentation for Fleet Logistics Support Improvement Conference  
4 March, 2003

# Mission

- Implement and manage NAVSEA and SPAWAR Technical Manual Management Programs (TMMP).
- Provide fleet support for Technical Manual problems.
- Manage and maintain the Technical Data Management Information System (TDMIS).

# Services to the Fleet

- Indexes of Technical Publications (ITP)
- TMDER Management
- Technical manual Analysis Report (TMAR)
- Web TDMIS
  - All available via NSDSA Web Site:  
<http://nsdsa.phdnswc.navy.mil>
- GPETE and NSTM CDROMs
- Tailored hull unique ATIS raster CDROMs



### Search Reference Documents




Friday, February 14, 2002

Last Modified: January 24, 2003

[TMMP](#) [MSPECS](#) [TDMIS](#) [TMDER/ACN](#) [TMMA](#) [IETMs](#) [Outfitting](#) [SMART-T](#) [Reference Documents](#) [Site Index](#)

## NSDSA PORTAL



**WELCOME TO THE NAVAL SYSTEMS DATA SUPPORT ACTIVITY:  
THE NAVSEA AND SPAWAR CENTER OF EXCELLENCE FOR  
TECHNICAL MANUAL INFRASTRUCTURE/SUPPORT**

Coming April 22 - 24: The Spring 2003 TMMA Conference. [See details...](#)

NSDSA is the **NAVSEA and SPAWAR** designated field activity responsible for the centralized management of technical manuals and technical services support of the NAVSEA Technical Manual Management Program.



**TMMP** is the foundation to NSDSA's products and services. It serves as a focused

collection of policies and procedures on which all technical manual activities are based. NSDSA TMMP products and services



**TDMIS** is the TM life-cycle tracking system maintained by NSDSA and used worldwide. Access to TDMIS provides NAVSEA, SPAWAR and NAVAIR with complete TM management functionalities. TDMIS products and services include:

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### TMDER Metrics

[View TMDER Metrics.](#)

### TMMP Processes

NSDSA supports the TMMP processes that drive TM life cycle management.

### Generate TMDER

A TMDER is used to identify technical and non-technical discrepancies or deficiencies in NAVSEA or SPAWAR TMs.

### Generate TMCR

A TMCR is a definitive, contractual document that tailors all specs, standards, or data items to produce a specific



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- NAVSEA/SPAWAR TMMP Operations and Life Cycle Support Procedures
- TM Life Cycle Training
- Reference documents and forms

[Go to TMMP](#)



**SMART-T** is an intuitive, web-based application that streamlines the logistics acquisition process. Specifically, the system is designed to generate acquisition requirements documents tailored to the user's specific needs in a fraction of the time legacy processes once took.

**SMART-T** is currently under development by the Naval Systems Data Support Activity (NSDSA) under direction of NAVSEA 04L. SMART-T processes include:

- Indexing specifications and requirements into "piece



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[Go to TDMIS](#)

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#### ITP Request

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#### For Your Reference:

#### ITP Can Save You Time

**TMMP**  
**S0005-AA-PRO-010**  
**Chap. 17: ITP**

### TMAR Request

TM Analysis Requests are intended for Fleet Technical Support Centers and Integrated Logistics Overhaul Teams to identify TMs needed onboard a ship.

### TMO Request

Use a TMO to request chin files for use by



**M-SPECS** is NSDSA's web-based system for producing a tailored Technical Manual Contract Requirements (TMCR) used in procuring technical manuals for the fleet. M-SPECS TMCRs are tailored to the specific level, purpose, and end use requirements for optimum cost-effective acquisition and follow-on maintenance of technical manuals. M-SPECS products and services include:

- Tailored TMCR produced in real time.
- TMCR Repository with TMCRs

**SMART-T**

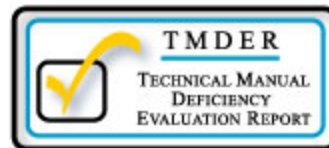
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- Indexing specifications and requirements into "piece parts" (modules).
- Associating modules to questions that relate to tailoring requirements.
- Compiling a contract requirements document based on resulting answers.

[Go to SMART-T](#)



TMDERs is a critical TM feedback service at NSDSA. With access to

TDMIS, TMDERs ensure that our fleet has the most current and accurate publications available. TMDER products and services include:

- TM deficiency reporting.
- TMDER to TM tracking from

**SPECIFICATION SYSTEM**

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- Tailored TMCR produced in real time.
- TMCR Repository with TMCRs available on the web 24/7.
- Guidance in Technical Manual Acquisition.

[Go to MSPECS](#)

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Use a TMO to request ship files for use by U.S./FMS Outfitting and New Construction teams.



PHDNSWC is a TM Publishing site. NSDSA provides TM verification,

tracking, and distribution processes, including ATIS Certified CD ROM delivery and the Print on Demand System (TMPODS). The IETM group products and services include:

- Legacy TM Conversion to SGML

[Go to SMART-T](#)



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- **TM deficiency reporting.**
- **TMDER to TM tracking from submission to completion.**
- **Electronic review and commenting.**

[Go to TMDERs](#)



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- **Legacy TM Conversion to SGML**
- **Technical Manual Production and Distribution Output**
- **CD ROM Preparation for ATIS Certification**

[Go To IETMs](#)



Outfitting is the critical provisioning arm of NSDSA. [With access to NSDSA's tools and resources](#), the Outfitting team provides technical data products and services to fleets around the world.

Outfitting products and services include:

- **Technical data in multiple formats.**
- **User friendly publication and equipment indexes.**
- **On-site/On-line/Global delivery**



**Technical Manual Maintenance Activities (TMMAs)** are organizations assigned by NAVSEA/SPAWAR HQs to manage, coordinate and control all changes and revisions to assigned TMs.

NSDSA provides support to TMMAs in accomplishing their TMMP responsibilities, which include:

- **Accuracy & usability of assigned technical manuals**
- **Validating and maintaining TDMIS database accuracy**



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[Go To Outfitting](#)



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- Validating and maintaining TDMIS database accuracy
- Acquiring TMMP training
- Coordinating and communicating with other TMMAs
- Resolving TM deficiencies
- Helping TMMAs work efficiently by providing work templates.

[Go To TMMA](#)

<b>NSDSA Tools:</b>	<a href="#">TM Print Collation Run Estimator</a>	<a href="#">TM Printing Cost Estimator</a>	<a href="#">Reading Grade Level Utility</a>		
<a href="#">Preferred Product List</a>	<a href="#">The Anchor Desk</a>	<a href="#">Sailor to Engineer</a>	<a href="#">Official Navy Site</a>	<a href="#">Navy Jobs</a>	<a href="#">NAVSEA</a>

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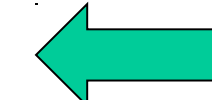
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TMMP	MSPECS	TDMIS	TMDER/ACN	TMMA	IETMs	Outfitting	SMART-T	Reference Documents	Site Index
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**Your Guide to TDMIS****TDMIS Web Application****TDMIS Training****TDMIS User Registration and Software Download****TDMIS Interface Chart****TDMIS Database Modules Overview****TMDER/ACN Status Codes Lookup Table****TDMIS Updates****Technical Data Management Information System (TDMIS)****What is TDMIS?**

A large green arrow points from the left towards the text below. The text reads: "ata Management Information System (TDMIS) is a Department of the Navy (DON) database used to manage and track the life-cycle history of technical manuals (TMs). TDMIS currently contains technical manuals from Naval Sea Systems Command (NAVSEASYS.COM), Space and Naval Warfare Systems Command (SPAWAR.SYS.COM) and Naval Air Systems Command (NAVAIR.SYS.COM) Air Traffic Control and Landing System (ATC&LS)."

**How Does TDMIS Help Manage Technical Manuals?**

This database contains both the current change and/ or revision configuration information and historical information for each technical manual. Other TM information contained in the database include the distribution list, equipment/ API applicability, individual hull applicability and supersedure history.

**Who Developed TDMIS?**

TDMIS is sponsored by DON NAVSEASYS.COM Code 04L and SPAWAR Code 05L. TDMIS software is developed by the Spawar System Center Charleston (SSCC) at Jacksonville Florida. This replaced the Enhanced Ships Technical Publications System (ESTEPS) and incorporated the Logistics Technical Data Module (LTD module).

**TMDER Metrics****View TMDER Metrics.****TMMP Processes**

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Your Guide to  
TDMIS



TDMIS Web  
Application

TDMIS Training

TDMIS User  
Registration and  
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TDMIS  
Interface Chart

TDMIS Database  
Modules Overview

TMDER/ACN Status  
Codes Lookup Table

TDMIS Updates

TDMIS Help Desk and  
Feedback Center

## TDMIS Web Application

### Technical Data Management Information System Web Application

#### How Do I Access TDMIS for the Web?

**TDMIS Web is now released!** You only need one Username/Password to access either TDMIS Web or TDMIS Client Server. If you currently have access to TDMIS via client server and have not provided your IP address - you will need to do so before you can access the site. Provide your firewall IP address or Dynamic Host Configuration Protocol (DHCP) address to the TDMIS Help Desk.

#### What is in TDMIS Web?

TDMIS Web is a daily extract of the TDMIS Client/Server database. The data is extracted at 1600 hours Eastern Time and electronically transmitted to the TDMIS Web database. At 0130 hours the data is loaded into the TDMIS Web database. The process takes approximately one hour and forty-five minutes to complete. The database will be offline and unavailable for research during this time.

Currently, TDMIS Web users will view data from the following areas:

- Publication Data
- Change Data
- Deficiency Data
- Equipment Data
- Publication Remarks
- Change Remarks
- CD ROM Data

## NSDSA Products



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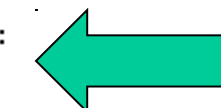
[For Your Reference:](#)

**ITP Can Save**

**Search by:**

- **Publication Search:**
  - Publication Number
  - Title
  - Stock Number
- **Equipment Search:**
  - Record Identification Code (RIC)
  - RIC Nomenclature
- **TMMA Search:**
  - UIC
  - Activity
- **CD ROM Search:**
  - Publication / Change Number
  - CD ROM Number
  - TMMA UIC
  - Ship / Ship Class

TDMIS Web Application is located at:  
<https://tdmisad2.seajax.navy.mil>



**ITP Can Save You Time**

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# Department of the Navy Technical Data Management Information System For Official Use Only

Department of the Navy Automated Information Systems and related equipment are intended for the communication, transmission, processing and storage of U.S. Government information. These systems and equipment are subject to monitoring to ensure proper functioning, to protect against improper or unauthorized use or access, and to verify the presence or performance of applicable security features or procedures, and for other like purposes. Such monitoring may result in the acquisition, recording, and analysis of all data being communicated, transmitted, processed or stored in this system by a user. If monitoring reveals evidence of possible criminal activity, such evidence may be provided to law enforcement personnel. Use of this system constitutes consent to such monitoring.

You have read and agreed to the terms, conditions and use of this site by entering or submitting a username and/or password, otherwise leave this site now!

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Refer questions, inquiries, or problems to:  
DSN 296-0485, Commercial (805)228-0485  
DSN 296-7881, Commercial (805)228-7881  
or send email to [Tdmis](#)



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[TDMIS FTTD data search](#)

## Welcome to the Tdmis Home Page!

The information in the TdmisWeb database is a complete and full daily extract of the Tdmis Client/Server database. The information is extracted from the Client/Server database at 16:00 hours PM Eastern Time and electronically transmitted to the TdmisWeb server in raw format. At 01:30 hours AM the next morning, this raw information is loaded into the TdmisWeb database and this load process takes approximately one hour and 45 minutes. During this period of loading the information into the TdmisWeb database, the database will be offline and unavailable for research.

This site is under continuous construction. Please check back often for further changes and additions.



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This screen will allow you to search on Publications by Publication Number, Title or Stock Number. The results of this screen will be returned in a list box that will allow you then to see the details of the individual publications. Resulting screens can be printed using the print feature of your browser.

drop down box to make your selection of publication Number, Title or Stock Number.

Select

Select  
Pub Number  
Book Titles  
Stock Number

Publication Numbers or Stock Numbers enter pub number. For example if you wish to see all MMA publications select Pub Number search and enter MMA. If you want to see all publications containing the word 'pump' in the title just enter the word 'pump' in the title search box. For Title searches enter as much of the title as needed. If you wish to see all publications with either 'pump' or 'fresh water' in the Title, enter all words in the search box and select the 'OR' from the drop down menu.

And

#### Search Hints:

- **Title search:** separate terms with spaces, choose AND/OR.
- **Pub Number and Stock Number search:** enter *Number including dashes*, AND/OR doesn't apply.

If you're looking for a particular title you can select Title from the drop-down list and enter a keyword or phrase that will match what you're looking for.

Use the AND/OR Boolean operators to help refine your search. If you're searching on more than one word, using AND will return records matching all the words in the phrase. For example, "golf" and

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Drop down box to make your selection of publication Number, Title or Stock Number.

Publication Numbers or Stock Numbers enter partial or entire numbers for search. Be sure to include dashes where needed. For example if you wish to see all MMA publications select Pub Number search and enter MMA in the following search box. For Title searches enter as much of the title as needed. If you wish to see all publications with the word 'pump' in the title just enter the word 'pump' in the following search box. If you want to see all the titles with either 'pump' or 'fresh water' in the Title, enter all words in the search box and select the 'OR' from the drop down box.

G818

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Your search for publications with a(n) Pub\_num like SG818 returned 777 titles.

b umber	Revision	Title	Stock Number	status
SG818-A1- MO-010	00	CARGO WEAPONS HANDLING ELEVATOR, MODEL 1211-1 FOR FFG-7 CLASS SHIPS; DESCRIPTION, OPERATION, MAINTENANCE & ILLUSTRATED PARTS BREAKDOWN (IPB)		SU
SG818-A1- MO-010	01	PALLET ELEVATOR, MODEL 1211-1 FOR FFG-7 CLASS SHIPS; DESCRIPTION, OPERATION, AND MAINTENANCE	0910-LP-331-8200	FV
SG818-A1- MO-A10	00	ELEVATOR, PALLET, MODEL 1211-1 FOR FFG-7 CLASS SHIPS; DESCRIPTION, OPERATION AND MAINTENANCE	0910-LP-588-1100	FI
SG818-A1- DT-010	00	ELEVATOR 2, CARGO/WEAPONS 11000 LBS, AE-33, SYSTEM OPERABILITY TEST	NO NSN REQUIRED	NI
SG818-A2- MO-010	00	STATIC CONTROL SYSTEMS FOR AD-37 ELEVATORS		NI
SG818-A2- DT-010	00	ELEVATOR 3, CARGO/WEAPONS 11000 LBS, AE-33; SYSTEM OPERABILITY TEST	NO NSN REQUIRED	NI
SG818-A3- DT-010	00	ELEVATOR 4, CARGO/WEAPONS 11000 LBS, AE-33; SYSTEM OPERABILITY TEST	NO NSN REQUIRED	NI
SG818-A3- DN-010	00	TECHNICAL TRAINING MANUAL OF FUNCTIONAL DESCRIPTION & OPERATION FOR USS J F KENNEDY (CV67) LOWER STAGE WEAPONS ELEVATORS 1-6, UPPER STAGE WEAPONS ELEVATORS 1, 3, 8, 4	NO NSN REQUIRED	SU
SG818-A3- DN-010	01	CV-67 USS J F KENNEDY, LOWER STAGE WEAPONS ELEVATORS 1 THRU 6, UPPER STAGE WEAPONS ELEVATORS 1, 3 & 4; TECHNICAL TRAINING MANUAL OF FUNCTIONAL DESCRIPTION AND OPERATION	0910-LP-301-7200	FI
SG818-A4- DA-010	00	ELEVATORS, FORWARD, PART NUMBER 13141010 AND AFT PART NUMBER 13141011; INSTALLATION, OPERATION, MAINTENANCE AND REPAIR INSTRUCTIONS WITH PARTS		NI

Job No: SG818-AS-MMO-010

Rev No: 01 Status: F

View CD

**b date:** 10/15/1982

Type:MMC

### Tmins Suffix

**le: 5,500 POUND WEAPONS ELEVATORS, LOWER STAGES 1, 2  
3, 5 & 6 AND UPPER STAGES 11, 13, 14 & 16 FOR  
CVN-65; DESCRIPTION, OPERATION & MAINTENANCE  
W/CHGS A - E**

**b Grp:H**      **Dist Stat:B**      **Rights:U**      **Syscom:**      **Bureau:D**      **Tmpod:B**

Appl Grp: E Dist Level: O Verif Ind: Y Sec Class: U STKNO:0910-LP-022-730

	<b>UIC</b>	<b>Activity Abbreviation</b>	<b>IOC</b>	<b>POC</b>	<b>Phone Number</b>	<b>DSN</b>
A:	<u>N00251</u>	NAVSHIP YD PUGET SOUND BREMERTON WA		NO CODE 1		
PA:	<u>N00251</u>	NAVSHIP YD PUGET SOUND BREMERTON WA		NO CODE 1		
IMA:	<u>N65540</u>	NAVSURFWAR CEN SSSES PHILADELPHIA PA	9441	T COLVILLE	(215)897-1227	443-1
A:	<u>N00288</u>	NAVICP PHILADELPHIA PA		NO CODE		

**Remarks:** None for this publication

### **Changes**

**umber:** SG818-AS-MMO-01A

Seq No:00A      Type:CHG      Status:CA      Date: 06/30/1985

umber: SG818-AS-MMO-01B

Seq No:00B      Type:CHG      Status:NI      Date:

umber: SG818-AS-MMO-01C

Seq No:00C      Type:CHG      Status:RI      Date: 12/01/199

Number: SG818-AS-MMO-01D

Seq No:00D      Type:CHG      Status:RI      Date: 11/01/1991

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rl Nbr: <a href="#">C0AU59-02-CC06</a>	ACN No:	Stat: TM/CHG PENDING DISTRIBUTION	Date Received: 02/12/2002
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rl Nbr: <a href="#">T15162-95-V003</a>	ACN No:	Stat: TM/CHG PENDING DISTRIBUTION	Date Received: 03/09/2001
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rl Nbr: <a href="#">Q97254-98-AL05</a>	ACN No:	Stat: TM/CHG PENDING DISTRIBUTION	Date Received: 01/22/1998



Publication No.	Revision Number	Revision Date	TM Change	Change Date
<u>6818-AS-MMO-010</u>	01	10/15/1982		

**Title**

Report Control  
Number

500 POUND WEAPONS ELEVATORS, LOWER STAGES 1, 2, 3, 5 & 6 AND UPPER STAGES 11, 13, 14 & 16 FOR CVN- T15162-95-V002  
DESCRIPTION, OPERATION & MAINTENANCE W/CHGS A - E

## Status

M/CHG PENDING DISTRIBUTION

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09/2001	03/09/2001	04/04/2003	04/16/2001	
<b>TMMA Response Date (Electronic)</b>	<b>TMMA Response Date (Paper)</b>	<b>Final Date</b>	<b>Incorporation Date</b>	<b>TMDER Date (submitted by Paper)</b>
		02/12/2003		

## **Recommended Changes to Publication**

#### **ge Paragraph**

### **Recommended Changes and Reasons**

Original TMDER date 3/20/1995. Copy provided by Dick Lofstedt Code 270.51 Puget Sound Naval Shipyard Bremerton WA, 360-476-1422. See attached.

## **Originator Information**

476-1422. See attached.

### Originator Information

C

97254

ail Address

Name(first Initial,Last Name)

Work Center

WESU

ation UIC

97254

ty

RGINIA BEACH

DSN

COMM No.

Date

03/09/2001

Hull No

Station Address

2829 GUARDIAN LN

State Zip

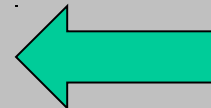
VA 234527328

### TMMA Remarks

ere are no TMMA remarks for this TMDER

ere are 1 attachments for this deficiency as follows:

- [20010309094540.pdf \(T15162-95-V002.pdf\)](#)



03/05/2001 11:23 3604763631  
FEB.27.2001 6:17AM

CDM PUGET

PAGE 05  
NO.357 P.4/14

(Insert Classif. to TMDER Here and At Bottom of Page)

CLASSIFICATION:

UNCLASS

**NAVSEA (USER) TECHNICAL MANUAL DEFICIENCY/EVALUATION REPORT (TMDER)****INSTRUCTION:** Continue on 8-1/2" x 11" paper if additional space is needed.

1. USE THIS REPORT TO INDICATE DEFICIENCIES, PROBLEMS, AND RECOMMENDATIONS RELATING TO PUBLICATION.
2. BLOCKS MARKED WITH "\*" ARE TO BE FILLED IN BY THE CONTRACTOR BEFORE PRINTING.
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4. FOR ADDITIONAL INFORMATION, CALL AUTOVON 551-2976/2968 OR COMMERCIAL (805) 982-4805/5084

1. NAVSEA TECHNICAL MANUAL NO.*  SG818-AS-MMO-010	2. VOL. PART*	3. TITLE* 5500 Pound Weapons Elevators, Lower Stages 1,2,3,5,6 and Upper Stages 11,13,14,16, for CVN-
4. REV. NO./DATE OR TM CH. NO./DATE  CH.C 01 Dec 1991	5. SYSTEM/EQUIPMENT NOMENCLATURE	6. SYSTEM/EQUIPMENT IDENTIFICATION/ (MK/MOD/AN/PART NO.)

**7. USER'S EVALUATION OF MANUAL. (Check Appropriate Boxes)**

A. EXCELLENT <input checked="" type="checkbox"/>	B. GOOD <input type="checkbox"/>	C. FAIR <input type="checkbox"/>	D. POOR <input type="checkbox"/>	E. COMPLETE <input checked="" type="checkbox"/>	F. INCOMPLETE <input type="checkbox"/>
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**8. GENERAL COMMENTS**

T-15762

**9. RECOMMENDED CHANGES TO PUBLICATION**

PAGE NO.	PARA-GRAPH	LINE NO.	FIG. NO.	TABLE
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**F. RECOMMENDED CHANGES AND REASONS**

B.	C.	D.	TABLE E.	RECOMMENDED CHANGES AND REASONS TYPE OF PROBLEM (INDICATE SAFETY (S), MAJOR (M), OR MINOR (F)		
				TYPE OF PROBLEM (INDICATE SAFETY (S), MAJOR (M), OR MINOR (F))		
S-11	S-3.2, S-3.3			<p>Steps 8 and 11. Rewrite steps to read: "After completion of troubleshooting procedure, remove OUT OF SERVICE tag. Place disconnect switch to ON position and return elevator system to normal operation.</p> <p>Reason: To observe proper safety/tag out procedures</p>		
<b>10. ORIGINATOR'S NAME AND WORK CENTER</b> W.M. Johnson WESU Training Group				<b>11. SIGNATURE OF 3-M COORDINATOR</b> 	<b>12. DATE SIGNED</b> 30 Jun 95	<b>13. AUTOVON/ (804) 463-6666</b>
<b>14. SHIP HULL NO. AND/OR STATION ADDRESS (DO NOT ABBREVIATE)</b> AMERICAN SYSTEMS ENGINEERING CORPORATION, Suite 200, 2829 Guardian Lane, Virginia Beach, Va. 23452						
<b>15. THIS SPACE ONLY FOR NSDSA</b>						
<b>A. CONTROL</b> T15162-95 V602	<b>B. COG ISEA</b>	<b>C. DATE</b>			<b>D. PRIORITY</b> B17	<b>E. TRANSMITTED</b>
		RECEIVED	FORWARDED	DUE		

NAVSEA 4160/1 (REV. 10-88) (FRONT) REPLACES 9086/10, DESTROY

CLASSIFICATION:

PAGE - 1

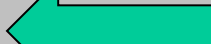
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## Publication Data

**Pub No:** SG818-AS-MMO-010**Rev No:** 01      **Status:** FI[View CDs](#)**Pub date:** 10/15/1982**Type:** MMO**Tmins Suffix:**

**Title:** 5,500 POUND WEAPONS ELEVATORS, LOWER STAGES 1, 2,  
 3, 5 & 6 AND UPPER STAGES 11, 13, 14 & 16 FOR  
 CVN-65; DESCRIPTION, OPERATION & MAINTENANCE  
 W/CHGS A - E

**b Grp:H**      **Dist Stat:B**      **Rights:U**      **Syscom:**      **Bureau:D**      **Tmpod:B**

**Appl Grp: E**       **verif Ind:Y**      **Sec Class:U**      **STKNO:**0910-LP-022-7300

	<b>UIC</b>	<b>Activity Abbreviation</b>	<b>IOC</b>	<b>POC</b>	<b>Phone Number</b>	<b>DSN</b>
A:	<a href="#">N00251</a>	NAVSHIP YD PUGET SOUND BREMERTON WA	NO CODE	1		
PA:	<a href="#">N00251</a>	NAVSHIP YD PUGET SOUND BREMERTON WA	NO CODE	1		
MMIA:	<a href="#">N65540</a>	ARCENT ARSEN SSES PA	9441	T COLVILLE	(215)897-1227	443-1227
PA:	<a href="#">N00288</a>	NAVICP PHILADELPHIA PA	NO CODE			

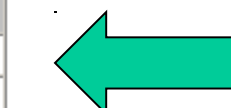
**Remarks:** None for this publication**Changes:****Number:** SG818-AS-MMO-01A**Seq No:** 00A**Type:** CHG**Status:** CA**Date:** 06/30/1985

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0110077	P	ELEVATOR ACFT AMMO LWR STG 5500LBS	<a href="#">View Associated Pubs</a>
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4802121	S	MOTOR AC 2SPD 440V 50 / 8.3 HP	<a href="#">View Associated Pubs</a>
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2100426	S	SWITCH LMT 6984H22B	<a href="#">View Associated Pubs</a>
2100429	S	SWITCH 1ELMT PSH 6981ED78-1	<a href="#">View Associated Pubs</a>
2101351	S	SWITCH LMT 6984H29A	<a href="#">View Associated Pubs</a>
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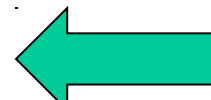
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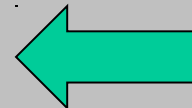
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**Title:** 5,500 POUND WEAPONS ELEVATORS, LOWER STAGES 1, 2,  
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 W/CHGS A - E

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A:	<a href="#">N00251</a>	NAVSHIP YD PUGET SOUND BREMERTON WA	NO CODE	1		
PA:	<a href="#">N00251</a>	NAVSHIP YD PUGET SOUND BREMERTON WA	NO CODE	1		
MMIA:	<a href="#">N65540</a>	NAVSURFWAR CEN SSE PHILADELPHIA PA	9441	T COLVILLE	(215)897-1227	443-1227
VA:	<a href="#">N00288</a>	NAVICP PHILADELPHIA PA	NO CODE			

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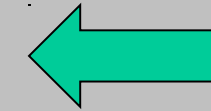
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Atis Compatible: Y

Authoring Software: ATIS

System Field: 46678000

Retrieval Software: ATIS

Family Field: ATIS

Category Grp: Ships

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Syscom:S Bureau: Tmpod:

Category Grp: S

Dist Level:O verif Ind:

Sec Class:U STKNO: NO NSN

UIC Activity Abbreviation IOC POC Phone Number DSN  
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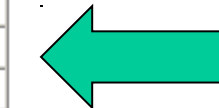
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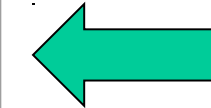
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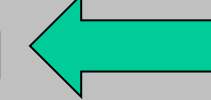
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## ur search for Publications for Class CVN 0065 returned 206 record(s)

ublication umber	Rev No	Stat	Date	Type	Group	Title
<a href="#">00-LP-060-10</a>	04	FI	04/04/2000	GTP	H	ELECTRICAL MACHINERY REPAIR, VOLUME 1, ELECTRIC
<a href="#">03-LP-039-10</a>	00	FI	10/31/1970	TAB	S	CVN-65 USS ENTERPRISE, TRAINING AID BOOKLET;
<a href="#">03-LP-040-10</a>	00	FI	10/31/1970	TAB	S	CVN-65 USS ENTERPRISE, STEAM PLANT TRAINING AID
<a href="#">001</a>	00	FI	10/01/1992	ROM	S	ATIS CD FOR CV 59, CV 63, CV 67, CVN 65, CVN 68
<a href="#">002</a>	00	FI	10/01/1992	ROM	S	ATIS CD FOR CV 59, CV 63, CV 67, CVN 65, CVN 68
<a href="#">003</a>	00	FI	10/01/1992	ROM	S	ATIS CD FOR CV 59, CV 63, CV 67, CVN 65, CVN 68
<a href="#">004</a>	00	FI	10/01/1992	ROM	S	ATIS CD FOR CV 59, CV 63, CV 67, CVN 65, CVN 68
<a href="#">005</a>	00	FI	10/01/1992	ROM	S	ATIS CD FOR CV 59, CV 63, CV 67, CVN 65, CVN 68
<a href="#">006</a>	00	FI	12/01/1992	ROM	S	ATIS CD FOR CV 59, CV 63, CV 67, CVN 65, CVN 68
<a href="#">007</a>	00	FI	12/01/1992	ROM	S	ATIS CD FOR CV 59, CV 63, CV 67, CVN 65, CVN 68
<a href="#">008</a>	00	FI	12/01/1992	ROM	S	ATIS CD FOR CV 59, CV 63, CV 67, CVN 65, CVN 68
<a href="#">009</a>	00	FI	04/01/1993	ROM	S	ATIS CD FOR CV 59, CV 63, CV 67, CVN 65, CVN 68
<a href="#">010</a>	00	FI	04/01/1993	ROM	S	ATIS CD FOR CV 59, CV 63, CV 67, CVN 65, CVN 68
...	...	...	...	...	...	ATIS CD FOR CV 59, CV 63, CV 67, CVN 65.



# CD ROM data

View Pubs

View ships

Serial Number: N46678AI089

Activity: N46678

Status: FI

Issue date: 01/01/1997 Type: ROM

Title: ATIS CD FOR CVN-65, CVN-68, CV-63, CV-67 SHIPS

TECHNICAL MANUALS

Type:> [Indexed Raster Text](#)

Atis Compatible: Y

Authoring Software: ATIS

System Field: 46678000

Retrieval Software: ATIS

Family Field: ATIS

Category Grp: Ships

Dist Stat: E Rights: U

Syscom: S Bureau: Tmpod:

Category Grp: S

Dist Level: O verif Ind:

Sec Class: U STKNO: NO NSN

UIC

Activity Abbreviation

IOC

Phone Number

DSN

A: [N46678](#)NAVSURFWARCENDIV NSDSA  
PORT HUENEME CA

5E30

C LETUS

(805)228-0426

296-426

PA:

TMA: [N46678](#)NAVSURFWARCENDIV NSDSA  
PORT HUENEME CA

5E30

C LETUS

(805)228-0426

296-426

TA: [N46678](#)NAVSURFWARCENDIV NSDSA  
PORT HUENEME CA

5B32

C LETUS

(805)982-2954

551-2954

Remarks: KNOTTS\_TE on 09/24/97 modified CD screen

Your search for publications for CD Number N46678AI089 returned 101 records.

Stock Number	status			
b Number	Revision	Title	Stock Number	status
<a href="#">42-LP-014-10</a>	00	MAIN PROPULSION GEARS; MAINTENANCE MANUAL, W/CHGS 1-4	0942-LP-014-3010	FI
<a href="#">42-LP-014-11</a>	00	Change 01 of Publication 0942-LP-014-3010	0942-LP-014-3011	RI
<a href="#">42-LP-014-12</a>	00	Change 02 of Publication 0942-LP-014-3010		RI
<a href="#">42-LP-014-13</a>	00	Change 03 of Publication 0942-LP-014-3010		RI
<a href="#">42-LP-014-14</a>	00	Change 04 of Publication 0942-LP-014-3010		RI
<a href="#">42-LP-014-15</a>	00	Change 05 of Publication 0942-LP-014-3010	0942-LP-014-3015	FI
<a href="#">42-LP-014-16</a>	00	Change 06 of Publication 0942-LP-014-3010	0942-LP-014-3016	FI
<a href="#">42-LP-014-17</a>	00	Change 07 of Publication 0942-LP-014-3010	0942-LP-014-3017	FI
<a href="#">42-LP-014-18</a>	00	Change 08 of Publication 0942-LP-014-3010	0942-LP-014-3018	FI
<a href="#">57-LP-312-50</a>	00	AMPLIFIER RADIO FREQUENCY AM-4530A/ULQ-6A	0967-LP-312-9050	CA
<a href="#">226-LD-MA-010</a>	00	PUMP, CENTRIFUGAL, DISTILLER DISTILLATE, TYPE 1-1/2-2CV-7, MAINTENANCE	0910-LP-578-1300	FI
<a href="#">302-AE-MMA-030</a>	00	SHIP SERVICE MOTORS & CONTROLLERS (STATIC VARIABLE-SPEED CONTROLLERS); VOL III OF III, DESCRIPTION, OPERATION, INSTALLATION, & MAINTENANCE INSTRUCTIONS	0910-LP-079-9400	FI
<a href="#">302-AE-MMA-03A</a>	00	Change 00A of Publication S9302-AE-MMA-030	0910-LP-079-9401	FI
<a href="#">302-AE-</a>	00	Change 00B of Publication S9302-AE-MMA-030	0910-LP-079-9402	FI

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search Cd Rom Information, enter your search criteria in one of the following fields:

you enter or select one of the fields unless your search is for individual revisions for either Pub Number or Change Number search. For this you may enter the Revision in the Revision field. Otherwise, you will receive a list of all revisions matching your criteria and may then select the revision you want.

Publication Number:

Revision:

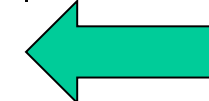
Change Number:

CD Rom Number: AI001

TMMA UIC: -SELECT-

Ship(STHN):   (enter ship type and hull no)

Ship Class: -SELECT-



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ur search for CDs for TMMA AI001 returned 1 Record on Cd.

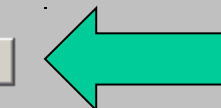
Number	Revision	Title	Stock Number	status
001	00	ATIS CD FOR CV 59, CV 63, CV 67, CVN 65, CVN 68 CLASSES TECHNICAL MANUALS (RASTER)		FI

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# CD ROM data

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Serial Number: AI001

Activity: N46678

Status: FI

Issue date: 10/01/1992

Type: ROM

Title: ATIS CD FOR CV 59, CV 63, CV 67, CVN 65, CVN 68

CLASSES TECHNICAL MANUALS (RASTER)

Format: [Indexed Raster Text](#)

Atis Compatible: Y

Authoring Software:

System Field:

Retrieval Software: ATIS

Family Field:

Category Group: Ships

Dist Stat: E

Rights: U

Syscom: N

Bureau:

Tmpod:

Category Group: S

Dist Level: O

verif Ind:

Sec Class: U

STKNO:

UIC

Activity Abbreviation

IOC

POC

Phone Number

DSN

[N46678](#)NAVSURFWAR CENDIV NSDSA  
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MA:

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5E30

Remarks: Initial entry from CD ROM data - 17-MAR-1996

Your search for publications for CD Number AI001 returned 154 records.						
Stock Number	status	Stock Number	status	Stock Number	status	Stock Number
Stock Number	status	Stock Number	status	Stock Number	status	Stock Number
<a href="#">AI001-LP-0-6000</a>	FI	0280-LP-790-6000				
00	RADIAC DETECTOR DT-60D/PD					
<a href="#">AI001-LP-0-5000</a>	OB	0280-LP-820-5000				
00	RADIO FREQUENCY AMPLIFIER, AM-2123(XN-2)/U					
<a href="#">AI001-LP-2-2700</a>	CA	0281-LP-072-2700				
00	FIXED COAXIAL ATTENUATOR, MODEL 50					
<a href="#">AI001-LP-4-5001</a>	FI	0315-LP-014-5001				
00	CONTAMINATED FUEL DETECTOR, AEL MK III, W/CHG 1					
<a href="#">AI001-LP-3-8000</a>	FI	0316-LP-741-1908				
00	QUICK ACTING AIRTIGHT DOORS					
<a href="#">AI001-LP-2-8000</a>	FI	0324-LP-042-8000				
00	PLOTTING BOARDS, SHIPS STATUS & TACTICAL DISPLAY					
<a href="#">AI001-LP-7-3000</a>	CA	0324-LP-047-3000				
00	GYROSYN COMPASS SYSTEM, MARINE C-11; OPERATING INSTRUCTIONS					
<a href="#">AI001-LP-2-3000</a>	FI	0324-LP-741-2166				
00	PLOTTING BOARDS, SHIPS STATUS AND TACTICAL DISPLAY; SERVICE MANUAL					
<a href="#">AI001-LP-7-5000</a>	CA					
00	PLOTTING BOARD, SHIPS STATUS & TACTICAL DISPLAY; SERVICE MANUAL					
<a href="#">AI001-LP-9-4000</a>	FI	0334-LP-189-4000				
00	FREEZER, ICE CREAM, SOFT FREEZE DISPENSER, MECHANICALLY REFRIGERATED, 440V, 60 CYCLE, 3 PHASE					
<a href="#">AI001-LP-0-3000</a>	CA	0334-LP-220-3000				
00	FOOD MIXING MACHINE, SIZE 60 QUART, MODEL H-600; (& MODEL H-600-T) VOL 1					
<a href="#">AI001-LP-8-8000</a>	FI	0335-LP-741-2276				
00	LAUNDRY TUMBLER, MODEL CT-3					
<a href="#">AI001-LP-1-4000</a>	FI	0335-LP-741-2286				
00	LAUNDRY TUMBLER, 37X30IN, 230V DC, STEAM HEATED, NONREVERSIBLE, END-DOOR-LOADING, MOD CT-3					
<a href="#">AI001-LP-38</a>		0338-LP-741-...				



**TMMP** is the foundation to NSDSA's products and services. It serves as a focused

collection of policies and procedures on which all technical manual activities are based. NSDSA TMMP products and services include:

- NAVSEA/SPAWAR TMMP Operations and Life Cycle Support Procedures
- TM Life Cycle Training
- Reference documents and forms

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**SMART-T** is an intuitive, web-based application that streamlines the logistics acquisition process. Specifically, the system is designed to generate acquisition requirements documents tailored to the user's specific needs in a fraction of the time legacy processes once took.

**SMART-T** is currently under development by the Naval Systems Data Support Activity (NSDSA) under direction of NAVSEA 04L. SMART-T processes include:

- Indexing specifications and requirements into "piece



**TDMIS** is the TM life-cycle tracking system maintained by NSDSA and

used worldwide. Access to TDMIS provides NAVSEA, SPAWAR and NAVAIR with complete TM management functionalities. TDMIS products and services include:

- User Registration and Software Download
- User Training
- User Support

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identify technical and non-technical discrepancies or deficiencies in NAVSEA or SPAWAR TMs.

#### Generate TMCR

A TMCR is a definitive, contractual document that tailors all specs, standards, or data items to produce a specific type of TM.

#### Access a TMCR

#### ITP Request

The Index of Technical Publications (ITP), for use by ships and shore activities, is a guide to identify TMs needed onboard a ship.

#### For Your Reference:

#### ITP Can Save You Time

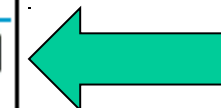
**TMMP**  
**S0005-AA-PRO-010**  
**Chap. 17: ITP**

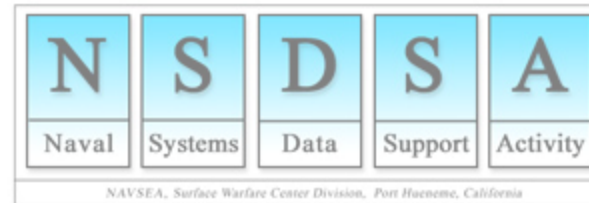
#### TMAR Request

TM Analysis Requests are intended for Fleet Technical Support Centers and Integrated Logistics Overhaul Teams to identify TMs needed onboard a ship.

#### TMO Request

Use a TMO to request chin files for use by





## The ITP Can Save You Time

PHD NSWC, Naval System Data Support Activity, Code 5E30



The **Index of Technical Publications (ITP)** is a guide to identify publications needed onboard a ship. The ITP is *tailored to the configuration of a specific ship*. The ITP is produced from the Technical Data Management Information System (TDMIS), the Naval Sea Systems and Space and Naval Warfare Systems Command's automated technical manual (TM) management information system. TDMIS is operated and maintained by the Naval Systems Data Support Activity (NSDSA) of the Port Hueneme Division, Naval Surface Warfare Center, Port Hueneme, California.

The ITP is a computerized listing of ship, systems, equipment and general related NAVSEA/SPAWAR publications applicable to an individual ship. The ITP is derived from a comparison of a ship's configuration data from the Configuration Data Manager's Database-Open Architecture (CDMD-OA) and TDMIS TM data. The intended use of the ITP is to assist the ship in determining the publications needed to support the operation, maintenance, troubleshooting, and repair of the onboard systems/equipment. The ITP also provides information on non-equipment related items and procedures. The ITP has been designed to serve several purposes and will:

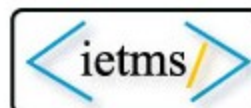
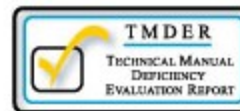
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- o **Provide a list of the technical manuals needed onboard a ship at a particular moment in time.**
- o **Identify these technical manuals to specific systems and equipment.**
- o **List the systems and equipment supported by a specific technical manual.**
- o **Provide specific information about each technical manual.**
- o **Identify TM number to CD-ROM identification number for TMs stored on CD-ROM.**

The hard copy ITP is divided into two volumes that differ mainly in the organization and sequence of the data. **Volume 1** contains all publications for a ship and **Volume 2** contains only equipment related publications. [Figure 1](#) provides examples of each.

NSDSA provides updated ITPs to ships upon request. The ITP is currently available in electronic media and hard copy (book form). Request an ITP from the NSDSA website.

Your Guide to  
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## ITP Request

### Index of Technical Publications Request Form

Your Name:

Your Activity:

Your UIC:

Your Phone Number:

Your Valid Email:  
(ITP requests only provided to ".MIL"  
email addresses.):

Request ITP for USS:

Ship Hull Number:

Ship UIC: (optional)

ITP Requirement Date:  
(month/day/year)

Please Select One:

Publication Data File

(Single Occurrence of Publication Number Without Equipment Data)

Publication & Principal Equipment Data File

(Multiple Occurrence of Publication Number  
With Principal Equipment RIC/APL, HSC5,  
Equipment Nomenclature)

Publication & Principal/Supporting Equipment Data File

(Multiple Occurrence of Publication Number With Principal/Supporting  
Equipment RIC/APL, HSC5, Equipment Nomenclature)

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NSDSA supports the  
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management.

### Generate TMDER

A TMDER is used to  
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non-technical  
discrepancies or  
deficiencies in NAVSEA  
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TDMIS INDEX OF TECHNICAL PUBLICATIONS

FFG-0037 CROMMELIN

UIC: R21104

15-Jan-2002

Publication Number Rev Type Status Date D/L Sec GPR Appl Stock Number CD Number  
 SW271-C2-IPB-020 00 IPB FI 15-May-87 0 U 0 E 0640-LP-007-5000 N46578AB081  
 Stk Point: N00288 NAVICP PHILADELPHIA PA TMMA: N63394 5C20 NAUSURFWARCENDIV PORT HUEMENE CA

FIRE CONTROL SYSTEM MK 92 MOD 2; ILLUSTRATED PARTS BREAKDOWN, PART 2

SW271-C2-IPB-02A	00A	CHG	FI	01-Oct-89	U	0640-LP-007-5001	N46578AB081
SW271-C2-IPB-02B	00B	CHG	FI	01-Dec-90	U	0640-LP-007-5002	N46578AB081
SW271-C2-IPB-02C	00C	CHG	FI	01-Mar-91	U	0640-LP-007-5003	N46578AB081
SW271-C2-IPB-02D	00D	CHG	FI	01-Dec-92	U	0640-LP-007-5004	N46578AB081
SW271-C2-IPB-02E	00E	CHG	FI	01-Jun-94	U	0640-LP-007-5005	N46578AB081
SW271-C2-IPB-02F	00F	CHG	FI	01-Jan-95	U	0640-LP-007-5006	N46578AB081
SW271-C2-IPB-02G	00G	CHG	FI	30-Apr-98	U	0640-LP-007-5007	N46578AB081

Nomenclature RIC Match P/S ESWB  
MK92MOD2 FIRE CONTROL SYSTEM (BASELINE) 006080059 X P 48492  
MK92MOD2 FIRE CONTROL SYSTEM (NON-AC IM) 006080068 - P

VOLUME 1, PART 3

ORDNANCE PUBLICATION SEQUENCE FFG 0037 CROMMELIN UIC: R21104 PAGE 47

TDMS INDEX OF TECHNICAL PUBLICATIONS

EEG 0037 CBM/MEL/IN

15-Jan-2002

Nomenclature RIC E SWB 3  
MK92MOD2 FIRE CONTROL SYSTEM (BASELINE) 006080059 48492

Publication Number Rev Type Status Date D/L Sec P/S GER APRL Stock Number CD Number  
 SW271-C2-IPB-020 00 IPB FI 15-May-87 0 U P 0 E 0640-LP-007-5000 M46578AB081  
 Stock Point: N00268 NAVICP PHILADELPHIA PA TMMA: N63394 5C20 NAVSURFWAR CENDIV PORT HUENEME CA  
 FIRE CONTROL SYSTEM MA 92 MOD 2: ILLUSTRATED PARTS BREAKDOWN, PART 2

SW271-C2-IPB-02A	00A	CHG	FI	01-Oct-89	U	0640-LP-007-5001 N46678AB081
SW271-C2-IPB-02B	00B	CHG	FI	01-Dec-90	U	0640-LP-007-5002 N46678AB081
SW271-C2-IPB-02C	00C	CHG	FI	01-Mar-91	U	0640-LP-007-5003 N46678AB081
SW271-C2-IPB-02D	00D	CHG	FI	01-Dec-92	U	0640-LP-007-5004 N46678AB081
SW271-C2-IPB-02E	00E	CHG	FI	01-Jun-94	U	0640-LP-007-5005 N46678AB081
SW271-C2-IPB-02F	00F	CHG	FI	01-Jan-95	U	0640-LP-007-5006 N46678AB081
SW271-C2-IPB-02G	00G	CHG	FI	30-Apr-98	U	0640-LP-007-5007 N46678AB081

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### WELCOME TO THE NAVAL SYSTEMS DATA SUPPORT ACTIVITY: THE NAVSEA AND SPAWAR CENTER OF EXCELLENCE FOR TECHNICAL MANUAL INFRASTRUCTURE/SUPPORT

Coming April 22 - 24: The Spring 2003 TMMA Conference. [See details...](#)

NSDSA is the **NAVSEA** and **SPAWAR** designated field activity responsible for the centralized management of technical manuals and technical services support of the NAVSEA Technical Manual Management Program.



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- Reference documents and forms

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### Generate TMDER

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### ITP Can Save

Tuesday, February 18, 2002

Last Modified: January 24, 2003

TMMP

MSPECS

TDMIS

TMDER/ACN

TMMA

IETMs

Outfitting

SMART-T

Reference Documents

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View TMDER Data

TMDER Process Flow

TMDER Instructions

TMDER/ACN Status  
Codes Lookup Table

TMDER Reference  
Materials

TMDER Metrics

## TMDER Generation

Please enter the Publication Number for this TMDER.

SG818-AS-MMO-010

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## NSDSA Products



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## The Publication Number for your TMDER is currently being validated



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NSDSA Tools:	<a href="#">TM Print Collation Run Estimator</a>	<a href="#">TM Printing Cost Estimator</a>	<a href="#">Reading Grade Level Utility</a>		
<a href="#">Preferred Product List</a>	<a href="#">The Anchor Desk</a>	<a href="#">Sailor to Engineer</a>	<a href="#">Official Navy Site</a>	<a href="#">Navy Jobs</a>	<a href="#">NAVSEA</a>

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Please use this form to indicate deficiencies, problems, and recommendations relating to publication.

For attachments to this TMDER, please attach them to an e-mail to [tmder@phdnswc.navy.mil](mailto:tmder@phdnswc.navy.mil). Be sure to identify the Publication number and the Report Control Number.

**Note:** Do not use for classified TMDERS.

For further information on this TMDER form, contact [TMDER Support \(NSDSA Team 1 - TDMIS/TMDERS/ACN\)](#) or e-mail: [TMDER support](#)

**\*\*\* You must enter RECOMMENDED CHANGES TO PUBLICATION information before clicking the 'Submit TMDER' button, or your TMDER submission may be disposed of \*\*\***

Publication No.	Revision Number	Revision Date	TM Change	Change Date
SG818-AS-MMO-010	01	10151982		
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## Recommended Changes to Publication

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